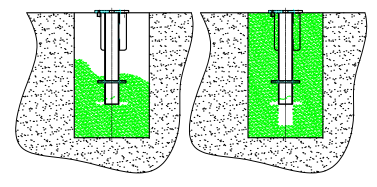
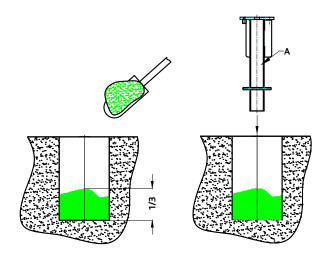


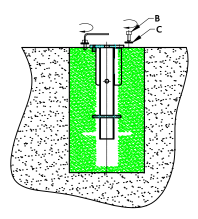
Step 1: Select a suitable location for installation. Begin by excavating a hole in the ground with a diameter of approximately 15.75 inches and a depth of about 20 inches.



Step 3: Align the base so that the metal plate surface is level with the ground. Fill the remaining space around the base with cement until it reaches ground level. Ensure even distribution and compacting. Let the cement cure completely.



Step 2: Begin by carefully pouring a cement mixture into the excavated pit, aiming to fill approximately one-third of the pit's volume. The cement mixture should be prepared by combining the appropriate ratio of cement and water to achieve a thick, workable consistency. Take care to distribute the cement evenly within the pit. Once the cement is in place, gently lower the base into the cement-filled pit, ensuring it is positioned securely and level. Take your time to adjust the placement if necessary, ensuring that the base sits firmly within the cement. Allow the cement to set completely before proceeding to the next step in the installation process.



Step 4: Securely tighten the screw into place. Before the cement fully solidifies, remove the screw to clean out any cement residue from the hole. Once cleaned, reinsert and tighten the screw securely. Monitor the cement as it sets.